

uppörtu þessu r

Bryn awr Co , Fa u ty , s , ar Grants
o ut ons to a ara , tr , yst , o , Equat ons
Inst tut , or A van , tu y/ ar C ty at , at s Inst tut ,

A t on Honors n Aw r s

C r st an an ary F L n ba Foun at on Awar or D st n u s , a n
Bryn awr Co , , ,
osa yn wart L , tur , s p Bryn awr Co , , , - -
Dana Foun at on Fa u ty F , ow Bryn awr Co , , , - -
Kos , a n r , n v , rs ty o , Ca orn a B , r , y ,

A t on Gr nt Invo yu , unt

at ona , n , Foun at on
s ar Exp , r , n , s , or n , r ra uat , Fa u ty E F - -
sub tt , by t , A , r an Inst tut , o , at , at s
Howar Hu , s , a Inst tut , n , r ra uat , , n , E u at on ro ra
A Co pr , ns v , ro ra to En an , E u at on an r , parat on or
Car , rs n B o o y an t , , at , , n , s - -
at ona , n , Foun at on at an , n , artn , rs p ro ra
at , at s an , n , artn , rs p o , Gr at , r a , p a - -

Coursu Dus n

at ans tron to H , r at , at s
Cr at , an rst tau t t , ours , at , r wrot , a t , xtboo or t ,
ours , w was su , ss , u y us , by ot , r nstru tors
at u b , r , ory
s n , , x st n , ours , to o us on **algebraic** nu b , r t , ory
at n or Con , r n ,
Intro u , t r , n w v , rs ons o t s ours ,
Grap , ory wrot , t , xt , or t , ours ,
A , bra G , o , try
t , ory
at Gra uat , , rsp , t v , s n at , at s , a o y
ur , , xt , rna un n or , s n n an t , a n t , ours ,

ro uss on u , rs ps

A , r an at , at a o , ty
F bona Asso at on
Asso at on or o , n n at , at s

u u tu r o u s s o n u r v u

A r an Inst tut, o at at s s s ar Exp r n s or n r ra uat, Fa u ty or s op at at a L a r / Fa tator

ro t Ex w Exp r n s n a n Consu tant/ ntor pr s nt

Asso at on or o n n at at s Youn at at an s ntors p ro ra s ntor pr s nt

roposa v w an or t at ona n Foun at on

EDGE En an n D v r s ty n Gra uat, E u at on ntor n Cust r s L a r At ant Cust r

Asso at on or o n n at at s o nat ons Co tt, -

A r an at at a o ty Co tt, on ro s s ona Et s -

Boar o D r, tors o t, F bona Asso at on -

Coun on n r ra uat, s ar Coun or

u u tu Co u u u r v u

A o Co tt, to v w t an o Gov rnan an t, Fa u ty By aws pr s nt

Gra uat, Group n n an at at s t r n Co tt, - pr s nt

a r E u at on Co tt, - -

u u tu Dup rt unt u r v u

at at s Gra uat, D r, tor an pr, a van n, nt a v sor - pr s nt

B Co D str, s s n at at s Co , t v, a w, y stu nt o oqu u - pr s nt

Bryn awr/ p, u r u b r , ory , nar - pr s nt at at s A n strat v, Ass tant , ar Co tt, -

Hav r or at at s Fa u ty , ar Co tt, -

at at s Fa u ty , ar Co tt, -

B C at at s a , sp, ar, a n Group -

I o n n u b r s B a n I n t r n a t o n a s a r t a t o n o r a t a a
I n n o v a t o n a n s a r o v

Presented: C o p u t a t o n s o n H b r t o u a r a r t s

r o o t n D v r s t y a t t G r a u a t L y n a t a s a a t o n a F o r u
a t a a n s s a r I n s t u t B r y C A t

u E p s o n I n u t o n A r s s a n o v a n v r s t y A p r

Presented: v n u b r s a n n v n u b r s

a t a s D p a r t n t p r n C o o q u u I a u a t a n v r s t y A p r

Presented: u b r s D v s b b y t u s o r D t s s o x p o r a t o n s
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s t C o a s t u b r o r y C o n r n a G r o v C A D

Presented: a p p y u b r s

Chaired: A b r a u b r o r y s s o n

r o r a o r o n a n a t a s o n n n n a r
I n s t u t o r A v a n t u y a n r n t o n n v r s t y r n t o n J a y

Presented: I n t y n a n C a r y n Y o u r r s o n a a n o s o p y

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u t ons

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Proceedings of the American Mathematical Society

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out ons to $xyz - x^2 - y^2 - z^2$ n qu nt nu b₁r r n s w t L L Ha
**Congressus Numerantium: Proceedings of the Eleventh International Conference
on Fibonacci Numbers and Their Applications**

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Invar ants o₁ an au₁ n₁ t₁ at on o₁ n w t A₁ w art **The Ramanujan
Journal**

Ga o s r₁ a₁ ab₁ ty o₁ a₁ n₁ tra C_4 xt₁ ns on o₁ D_8 w t L₁ t **Journal
of Algebra**

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a₁ ab₁ ty an₁ auto₁ at₁ r₁ a₁ ab₁ ty o₁ Ga o s₁ roups o₁ or₁ r₁ w t
L₁ t **Central European Journal of Mathematics**

Es a ator nu b₁rs o₁ r₁ o₁ a₁ **Congressus Numerantium: Proceedings of the
Twelfth International Conference on Fibonacci Numbers and Their Applications**

Ga o s r₁ a₁ ab₁ ty o₁ roups o₁ or₁ r₁ w t L₁ t **Central European
Journal of Mathematics**

H b₁rt₁ o₁ u₁ ar₁ ar₁ ty Co₁ putat₁ ons **Fields Institute Communications: Pro-
ceedings of the WIN Workshop, Ban International Research Station, Ban
Canada**

I usa₁ ass₁ po₁ yno₁ a₁ s₁ b₁ n₁ s o₁ quart₁ C₁ s an₁ art₁ t₁ n₁
t₁ r₁ s₁ t₁ on₁ t₁ or₁ y w t J₁ Jo₁ nson₁ L₁ un₁ K₁ Laut₁ r₁ A₁ a₁ r₁ no₁ B₁ ray₁ an₁
E₁ tt₁ nborn **Fields Institute Communications: Proceedings of the WIN Work-
shop, Ban International Research Station, Ban Canada**

n Boun₁ s₁ or₁ two Dav₁ nport₁ typ₁ Constants w t C₁ w₁ ns **INTEGERS:
The Electronic J. of Combinatorial Number Theory**

trano₁ a₁ u₁ quat₁ ons w t D₁ sn₁ ws **The Journal of Number
Theory**

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n t₁ D op₁ ant₁ n₁ quat₁ on $NX^2 - Y$ w t E G Go₁ art **J.
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out ons to $xy - x^2 - y^2$ n nt₁ r₁ s o₁ s a₁ r₁ II w t
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